## **Stage I Vapor Control Requirements**

## Instructions for Form S2

Mecklenburg County Air Quality (MCAQ) Form S2 contains specific equipment/process-related information on the facility being permitted. One Form S2 is to be completed for each permit application when new equipment is to be installed or existing, permitted equipment is to be modified.

#### LOCATION, OPERATION, and PROJECTED GASOLINE THROUGHPUT

FACILITY NAME: List the gasoline dispensing facility (GDF) name.

**LOCATION:** List the address of the facility.

WHEN DID/WILL THE GASOLINE DISPENSING OPERATION START?: List the potential start date for a new, modified, or reconstructed facility.

**DOES THE OWNER AND/OR OPERATOR HAVE ANY OTHER AIR QUALITY PERMITS ISSUED BY MECKLENBURG COUNTY?:** If the Owner and/or Operator has any other Air Quality Permits issued by Mecklenburg County, list the Permit Numbers.

**PROJECTED MONTHLY GASOLINE THROUGHPUT**: Total volume of gasoline loaded into or dispensed from all storage tanks at the GDF during a month. To calculate this number, sum the volume of gasoline loaded into <u>or</u> dispensed from (i.e., not both) all storage tanks during the past 365 days, then divide that sum by 12. NOTE: This applies to <u>any</u> sequential 365-day time period, not just a calendar year.

PROJECTED ACTUAL ANNUAL LOADING OF GASOLINE INTO STORAGE TANKS: List the projected actual annual loading of gasoline into storage tanks for the facility. This applies to both previously unpermitted facilities and previously permitted Stage I gasoline dispensing facilities that are requesting equipment changes. Per MCAPCO Regulation 2.0928 – "Gasoline Service Stations Stage I", gasoline dispensing facilities exceeding 50,000 gallons annual throughput must have an Air Quality Permit.

#### **EMISSION SOURCES**

**INDICATE TYPE OF STORAGE TANK:** List if the tank is an above ground storage tank (AST) or an underground storage tank (UST).

**TANK CAPACITY:** List the tank capacity (in gallons) for each of the non-exempt gasoline storage tank(s).

**PRODUCT STORED:** List the type of product to be stored in each tank [i.e., regular, mid-grade, premium, racing, or non-ethanol (E-0)].

**ORIGINAL INSTALLATION DATE OF TANK:** List the initial or proposed installation date of each storage tank.

**STAGE I VAPOR CONTROL/VAPOR BALANCE SYSTEM INSTALLATION DATE:** List the initial installation date of the Stage I vapor control/vapor balance equipment.

#### GASOLINE STORAGE TANK AND/OR PRESSURE/VACUUM VALVE REPLACEMENT DATE:

If gasoline storage tank(s), submerged fill pipes, or pressure/vacuum valve(s) were replaced, list the dates.

### **INSIGNIFICANT ACTIVITY SOURCE(S)**

**INSIGNIFICANT ACTIVITY DESCRIPTION -** List exempted insignificant activity sources.

#### Per MCAPCO Regulation 1.5211

- (g) The following activities do not need a permit or permit modification under this Article; however, they will appear on Appendix B, under Insignificant Activities.
  - (1) activities exempted because of category
  - (D) storage tanks:
    - (i) storage tanks used solely to store fuel oils, kerosene, diesel, crude oil, used motor oil, lubricants, cooling oils, natural gas, or liquefied petroleum gas;
    - (ii) storage tanks used to store gasoline for which there are no applicable requirements;
    - (iii) storage tanks used solely to store inorganic liquids; or
    - (iv) storage tanks or vessels used for the temporary containment of materials resulting from an emergency response to an unanticipated release of hazardous materials;
  - (K) miscellaneous
    - (xi) sources for which there are no applicable requirements.

#### STAGE I VAPOR CONTROL/VAPOR BALANCE SYSTEM COMPONENTS

Coaxial Poppeted Vapor Control/Balance Adaptor - Delivery of product and the recovery of vapors occurs through a single coaxial fitting on the storage tank. To accommodate this tube within a tube arrangement, the two hoses from the tanker hook onto a coaxial coupling (adapter) or delivery elbow. The fill tube is usually spring loaded (moveable) which allows for it to be pushed down approximately 1 inch when securing the coupling. In its resting position, it maintains a vapor seal against the fitting, similar to the dry break seal with a dual system. Product is delivered through the inner drop tube while vapor is recovered in the space between the walls of the tubes at the top of the tank. NOTE: Coaxial vapor controls cannot be installed as new equipment.

**Dual Poppeted Vapor Control/Balance Adaptor** - Delivery of product to the facility's stationary storage tank and recovery of displaced vapor occurs through two separate openings in the tank. Product is dropped through the submerged fill pipe while the vapor is forced up a riser pipe. Vapor control/balance riser pipe openings are fitted with a spring-loaded poppet valve that maintains a tight seal when a vapor control/balance hose is not connected.

**Manifold** - The gasoline storage tanks are connected by a common header from which a single pipe leads to a pressure/vacuum vent.

**Pressure/Vacuum Release Valve Performance Specifications** - The release valve shall be installed on all vent pipes for Stage I Vapor recovery to prevent the tanks from venting vapors between loading and to protect the tanks from physical damage or permanent deformation caused by routine increases in internal pressure or vacuum.

#### **Submerged Fill Pipes:**

While gasoline is transferred from one tank to another, agitation or splashing will cause aeration of the liquid and thereby increase the formation of vapor. This is minimized by using a submerged fill pipe to deliver product under the surface of liquid in the tank. The fill pipe is usually an aluminum sleeve fitted inside the drop tube.

## STAGE I VAPOR CONTROL/VAPOR BALANCE SYSTEM REQUIREMENTS TANK CAPACITIES WITH NO VAPOR CONTROL/VAPOR BALANCE REQUIREMENTS

Mark the block if the following gasoline storage tanks are on the premises.

- gasoline storage tanks with a capacity of < 250 gallons that are constructed after January 10, 2008
- gasoline storage tanks with a capacity of < 2,000 gallons that are constructed before January 10, 2008
- gasoline storage tanks equipped with floating roofs, or the equivalent

#### MANIFOLDED VAPOR CONTROL/VAPOR BALANCE LINE SIZE AND GASOLINE LOADING

Mark the block indicating the internal diameter of the vapor control lines. Lines which are  $\leq$  2.5 inches in diameter may only load one (1) gasoline storage tank at a time. Lines which are  $\geq$  3.0 inches in diameter may load two (2) gasoline storage tanks at a time.

#### SUBMERGED FILL PIPE DISTANCE REQUIREMENTS

Mark the block for the submerged fill pipe distances above the bottom of the gasoline storage tank.

- ≤ 12 inches from the bottom of the gasoline storage tank, allowed if installed by November 9, 2006
- ≤ 6 inches from the bottom of the gasoline storage tank, required if installed after November 9, 2006
- Submerged fill pipes not meeting the above distance requirements are allowed if the owner or operator can
  demonstrate that the liquid level in the tank is always above the entire opening of the fill pipe. MCAQ will
  review the facility documentation to determine compliance via this alternative method.

If cut on a slant, measure the submerged fill pipe distance from the bottom of the gasoline storage tank to the top of the slant cut.

#### VAPOR CONTROL/VAPOR BALANCE SYSTEM ADAPTOR VALVES

Mark the block indicating the type of vapor control/vapor balance system adaptor valve(s) that will be/are installed.

- Dual point/poppeted vapor control/vapor balance adaptor

NOTE: Existing installed coaxial vapor adaptor(s) may continue to be used until they are required to be replaced; however, coaxial vapor adaptor(s) may not be installed as new equipment.

#### **VENT PIPES**

Mark the block indicating how the vent pipe(s) will be configured on the premises. List the correlating tanks associated with the vent pipes.

- Vent pipes on gasoline storage tanks with vapor controls and projected/known average monthly gasoline dispensing total for the facility < 100,000 gallons can have pressure release valves or restrictors;</li>
- Projected/known average monthly gasoline dispensing total for the facility ≥ 100,000 gallons, the pressure release valve will meet 40 CFR 63, Subpart CCCCCC, 63.11118, Table 1 performance specifications.

## S2

# SECTION S STAGE I GASOLINE DISPENSING FACILITY

Facility Name:					Location:			
Whei	n did/will the gasol	line dispensing operat	tion start? (Enter da	ate):				
	the Owner and/or s, list the Permit N	r Operator have any o	other Air Quality Per	rmits issued	d by Mecklenburg	County? Yes	□ No	
Projected Monthly Gasoline Throughput (in gallons):					Projected Annual Gasoline Throughput (in gallons):			
EMIS	SSION SOURCE(s	s)						
S Abov	dicate Type of torage Tank: /e ground (AST) erground (UST)	Tank Capacity (in gallons)	Product Stored		al Installation te of Tank	Stage I Vapor Control/Vapor Balance System Installation Date	Storage Tank, Submerged Fill Pipe and/or Pressure Vacuum Valve Replacement Date (if applicable)	
	Inc	significant Activity Dos		FICANT AC	TIVITY SOURCE		alo Pogulation	
Insignificant Activity Description i.e., diesel fuel or kerosene storage tanks, (if present)					Insignificant Activity Applicable Regulation			
				MCAPCO 1.5211(g)(1)(D)(i) – diesel fuel storage tank				
					MCAPCO 1.5211(g)(1)(D)(i) – kerosene fuel storage tank			
			0.7	A OF L DE		11(g)(1)(K)(xi) – diesel exhau	st fluid tank	
THE	FOLLOWING MA	NAGEMENT PRACT			QUIREMENTS ALL STAGE I GA	ASOLINE DISPENSING FAC	CILITIES.	
THE FOLLOWING MANAGEMENT PRACTICES ARE REQUIRED FOR ALL STAGE I GASOLINE DISPENSING FACILITIES.  1. Minimize gasoline spills								
<ol> <li>Clean up spills as expeditiously as practicable</li> <li>Cover all open gasoline containers and all gasoline storage tank fill-pipes with a gasketed seal when not in use</li> </ol>								
Minimize gasoline sent to open waste collection systems, such as oil/water separators								
TAN	K CAPACITIES W	ITH NO VAPOR CO	NTROL/VAPOR BA	ALANCE C	ONTROL REQU	IREMENTS. MARK AND LIS	ST IF PRESENT.	
	gasoline storage tanks with a capacity of < 250 gallons that are constructed after January 10, 2008							
	gasoline storage tanks with a capacity of < 2,000 gallons that are constructed before January 10, 2008							
	gasoline storage tanks equipped with floating roofs, or the equivalent							
		R CONTROL / VAPOR						
		s with manifolded vapor e vapor control lines:	or control shall have	e poppeted	vapor control ada	aptor valves. Mark the appro	priate block indicating the	
	≤ 2.5 inches [i.e., no more than one (1) gasoline storage tank may be loaded at a time]							
	≥ 3.0 inches [i.e., two (2) gasoline storage tanks may be loaded at a time]							
		PE DISTANCE REQUEUTE distance from the						
	≤ 12 inches from the bottom of the gasoline storage tank, allowed if installed on or before November 9, 2006							
	≤ 6 inches from the bottom of the gasoline storage tank, required if installed after November 9, 2006							
	Submerged fill pipes are not the proper distance above the bottom of the UST. Facility will ensure and demonstrate that the liquid level in the tank will always be above the entire opening of the fill pipe.							
VAP	OR CONTROL/VA	APOR BALANCE SYS			<b>D</b> 1			
Vapor Control/Vapor Balance System Adaptor Valve  Dual Point/Poppeted Vapor Control/Vapor Balance Adaptor  NOTE: Existing installed coaxial vapor adaptor(s) may continue to be used until they are required to however, coaxial vapor adaptor(s) may not be installed as new equipment.						are required to be replaced;		

VENT PIPES						
Vent pipes on gasoline storage tanks with Stage I controls shall have pressure release valves or restrictors. Mark the blocks indicating the vent pipe configuration and type of pressure release valve / restrictor or pressure / vacuum valve present:						
Individual Vent Pipe(s)	List affected gasoline storage tank(s):					
Manifolded Vent Pipe(s)	List affected gasoline storage tanks:					
Pressure Release Valve or Restrictor:	Allowed if projected average monthly gasoline loading total for the facility < 100,000 gallons					
Pressure/Vacuum Valve (P/V Valve):	Required if projected average monthly gasoline loading total for the facility ≥ 100,000 gallons. The pressure release valve will meet 40 CFR 63, Subpart CCCCCC, 63.11118, Table 1, (g) performance specifications.					